

**LTA: 212Zc03**NAME:  
Point BeachACRES:  
8999.687SQUARE MILES:  
14.062**DESCRIPTION:**

The characteristic landform pattern is nearly level lake beaches and fans. Soils are predominantly poorly drained sand over outwash. Common habitat types include forested lowland, AFTD, and AFAs-O.

**CLIMATE**CODE                      PERCENT  
83                              92**GEOLOGY**BEDROCK TYPE DESCRIPTION  
CarbonatesAVERAGE DEPTH  
TO BEDROCK  
10000BEDROCK DEPTH  
DESCRIPTION  
Bedrock is between 100 feet and 50 feet of the land surface**GEOMORPHOLOGY**GEOMORPHOLOGY PROCESS  
Lake DepositionTOPOGRAPHY  
Nearly LevelSURFACE  
Beach**SOIL INFORMATION****SOIL ASSOCIATIONS**

Granby-Oakville-Tedrow-Houghton-Palms

**SOIL DESCRIPTION**

Poorly drained and well drained sandy soils with fine sandy loam or fine sand surface over neutral sand beach/eolian deposits, along with poorly drained nonacid organic soils.

SURFACE TEXTURES  
FSL-FS-MKGENERAL TEXTURES  
Sandy-MuckyFAMILY TEXTURES  
S-SPDRAINAGE CLASSES  
PD-WDPARENT MATERIAL  
Beach-Eolian-Organic**KOTAR'S HABITAT**

HABITAT 1	HABITAT 2	HABITAT 3	HABITAT 4	HABITAT 5	HABITAT 6
Lowland	AFTD	AFAs-O			

\*Listed in order of probability occurrence, with each having an occurrence of 10% or greater

**WISCLAND LAND COVER**

COVER TYPE CLASS	ACRES	PERCENT
Agricultural Land	1237	14
Bare Land	321	4
Forested Wetland	2919	32
Grassland	195	2
High Intensity Urban Area	1001	11
Low Intensity Urban Area	657	7
Nonforested Wetland	951	11
Open Water	185	2
Upland Broad-leaved Deciduous	463	5
Upland Coniferous Forest	1066	12

**FINLEY'S PRESETTLEMENT VEGETATION INFORMATION**

CODE	PERCENT	DEFINITION
Hydrographic	2	Water
BHH/P	65	Beech, Hemlock, Sugar Maple, Yellow Birch, White Pine, Red Pine
SC	32	Swamp Conifers - White Cedar, Black Spruce, Tamarack, Hemlock

**HYDROLOGY**

PERENNIAL STREAMS	INTERMITTENT STREAMS	OPEN WATER	MARSH ACRES	DEPTH TO AQUIFER	SURFACE DRAINAGE
9 Miles	15 Miles	282 Acres	1393 Acres	0'-20'	dendritic